1. All machines and equipment of the Technical Eureem of the Soviet Hindstry of the General File of the Bolling of the General File of the Bolling of the General File	Do	*		CLASSIFIC	CATION SEG	Carrier .			25X1
COUNTRY Germany (Russian some) SUBJECT SUBJECT SECTOR PROBLED PLACE ROUT Promee Plant, North North North North North No. OF PAGES NO. OF PAGES NO. OF ENGLS. SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO THE PROBLEM THE PROBLEM THE RESEARC'S SUPPLEMENT TO THE PROBLEM THE PROBLEM THE RESEARC'S THIS IS UNEVALUATED INFORMATION FOR THE RESEARC'S SUPPLEMENT TO SECURITY OF THE COMMENT OF THE PROBLEM THE P	Mr.	G	Арр	roved For Re	19350A2003H	08/08;:-CIA-RI	DR82700457R0	01600790010-1	
SUBJECT SUBJECT SEA COUNTRY SUBJECT Sea to the control bargen to Be to the season and the se								1 14O.	
SUBJECT in the Tennes of Plant, Berlin PAGE SXI ACQUIRED DATEUR 12 IN O. OF PAGES NO. OF FACES SUPPLEMENT TO SUPPLEMENT TO 25X SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC! USE OF TRAINED INTELLIGENCE ANALYSIS 25X 1. All mackines and equipment of the Schmidel Bureau of the Seriet Simistry of the Channel Internet Analysis of the Series of the Se				98.48	Or III A	A CARLON	eruni	14/11	
SUBJECT in the Tennes of Plant, Berlin PAGE SXI ACQUIRED DATEUR 12 IN O. OF PAGES NO. OF FACES SUPPLEMENT TO SUPPLEMENT TO 25X SUPPLEMENT TO THIS IS UNEVALUATED INFORMATION FOR THE RESEARC! USE OF TRAINED INTELLIGENCE ANALYSIS 25X 1. All mackines and equipment of the Schmidel Bureau of the Seriet Simistry of the Channel Internet Analysis of the Series of the Se		COLINITON		1	+ .			N/ 90'	
SUBJECT Search Regulated Director to Be Description NO. OF PAGES		COOMIKT	German	y (Russian :	Zone)			DATE DISTRIPJuly	1948
PLACE SX1 ACQUIRED OATEGR I OATEG	.	SUBJECT	New Te	ennical Bear	our he D	M. Zumanne			1 .
DATEON 12 1. All machines and equipment of the Tochnical Eureeu of the Soviet limistry of the Ghenical Industry have been shipped to Anada, where the recommendation of the Ghenical Industry have been shipped to Anada, where the recommendation of the Ghenical Industry have been shipped to Anada, where the recommendation of the Ghenical Industry have been shipped to Anada, where the recommendation of the Ghenical Industry have been shipped to Anada, where the recommendation of the Ghenical Industry have been shipped to Anada, where the recommendation of the Colonical Commence of the Colonical Colonical Commence of the Colonical Colon			Knorr-	Bremse Plant	t. Berlin	Man Ship	TEAL	NO. OF PAGES	
DATECY 12 OATECY 12		DIAGE			.,				
DATEUR IN OATEUR IN					1	48 A . 8:	A	NO. OF ENCLS.	
DATECY 13 SUPPLEMENT TO SUPPLEMENT						CIA FI	Mark	(LISTED BELOW)	25X1
1. All made near the second street was below active to the second of the		DATEUF IN						SUPPLEMENT TO	
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 1. All machines and equipment of the Technical Bureau of the Soviet Hindstry of the Geometric Infustry have been shipped to Receiz, there the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution in the strength of the the USER. Before employees were deported or recording for the control of the strength of the formal employees were deported or south in Berlip-Weisesnese, as proviously scheduled, the Detricution River the maches of a new your to be known as the Ingenious Bird dor South & Friber, Brain-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much transferaced), will occupy 6,000 square actors of space set calde in the formar Known-threese plant. The office will advise all Soviet Alle producing heart-technical, electrical and procise and securing instruments, and repulators. The agency will receive 200 machine tools from Russia. 25X1X 25X1A 25		<u> </u>			<u> </u>	<u> </u>			
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 1. All machines and equipment of the Technical Bureau of the Soviet Hindstry of the Geometric Infustry have been shipped to Receiz, there the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution in the strength of the the USER. Before employees were deported or recording for the control of the strength of the formal employees were deported or south in Berlip-Weisesnese, as proviously scheduled, the Detricution River the maches of a new your to be known as the Ingenious Bird dor South & Friber, Brain-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much transferaced), will occupy 6,000 square actors of space set calde in the formar Known-threese plant. The office will advise all Soviet Alle producing heart-technical, electrical and procise and securing instruments, and repulators. The agency will receive 200 machine tools from Russia. 25X1X 25X1A 25									
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 1. All machines and equipment of the Technical Bureau of the Soviet Hindstry of the Geometric Infustry have been shipped to Receiz, there the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution in the strength of the the USER. Before employees were deported or recording for the control of the strength of the formal employees were deported or south in Berlip-Weisesnese, as proviously scheduled, the Detricution River the maches of a new your to be known as the Ingenious Bird dor South & Friber, Brain-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much transferaced), will occupy 6,000 square actors of space set calde in the formar Known-threese plant. The office will advise all Soviet Alle producing heart-technical, electrical and procise and securing instruments, and repulators. The agency will receive 200 machine tools from Russia. 25X1X 25X1A 25									
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 1. All machines and equipment of the Technical Bureau of the Soviet Hindstry of the Geometric Infustry have been shipped to Receiz, there the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution in the strength of the the USER. Before employees were deported or recording for the control of the strength of the formal employees were deported or south in Berlip-Weisesnese, as proviously scheduled, the Detricution River the maches of a new your to be known as the Ingenious Bird dor South & Friber, Brain-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much transferaced), will occupy 6,000 square actors of space set calde in the formar Known-threese plant. The office will advise all Soviet Alle producing heart-technical, electrical and procise and securing instruments, and repulators. The agency will receive 200 machine tools from Russia. 25X1X 25X1A 25									
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 1. All machines and equipment of the Technical Bureau of the Soviet Hindstry of the Geometric Infustry have been shipped to Receiz, there the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution bureau will tork on the development of speciary in general for the reconstitution in the strength of the the USER. Before employees were deported or recording for the control of the strength of the formal employees were deported or south in Berlip-Weisesnese, as proviously scheduled, the Detricution River the maches of a new your to be known as the Ingenious Bird dor South & Friber, Brain-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much transferaced), will occupy 6,000 square actors of space set calde in the formar Known-threese plant. The office will advise all Soviet Alle producing heart-technical, electrical and procise and securing instruments, and repulators. The agency will receive 200 machine tools from Russia. 25X1X 25X1A 25									
USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY USE OF TRAINED INFORMATION FOR THE RESEARCY 25X. 1. All machines and equipment of the Technical Bureau of the Soviet Ministry of the Ghenical Industry have been shipped to Russia, there the reconsent bureau vill work on the development of December 1 to the Chemical industry. Lt. Colonel Vests. Cheff of the Soular Office at Goether strains 6-9, hear returned to the USER. No corner employees were deported or recorded, for work in Russia. 2. Instead of a transforof the Sormer bureau's personal to the Askania plant in Berlip-Weissenboor, as proviously scheduled, the Sormer employees will form the nucleus of a now group to be known as the Insenteur Biro der Soujes Ac Fribor, Berlin-0. 3. The Pribor group, now mushering sixty-five persons (few of them well shown or much superionsed), will occupy 6,000 square meters of space set calde in the firmer furnitual, will occupy 6,000 square meters of space set calde yreducing hoot-to-maked, electrical and proofs. In measuring instruments, and repulsions. The acquety will receive 700 mechans tools from Russia. 11 is orgitalized at RM 1,500,000 contributed by covered Soviet ministry of the Oh micel Industry, 150,000 rubles; Nanitary of the Mining Industry, 70,000 rubles 1. Ober Ing. Earl Schröder is currently in charge of the bureau's technical department. No Soviet becknical manager has been expointed byt. Schröder was chief of the assembly group in Askandia's regult for department for 20 years, labor vorked in the Perisease bureau until its alissolution. EXCISED BEFORE PUBLIC RELASE OF THIS DOCUMENT.		THIS DOCUMENT CO	STAINS INFORMATIC	AFFECTING THE NATIO	ORAL DEFENSE				
1. All madrines and equipment of the Technical Burean of the Seviet limistry of the Chemical Industry have been shipped to Russia, there the reconstitution of the Chemical throughout to the Chemical industry. Lt. Colonel Vestr. Chief of the Borlin Office at Chechestrase 6-9, has returned to the USER. He Common employees were deported or recruited for work in Russia. 2. Instead of a transfor of the former tursam's personnel to the Askenis plant in Berlin-Welseensee, as previously scheduled, the Gergen esployees will form the anciens of a new rough to be known as the Ingenious Biro dor Soujet At Fribor, Borlin-O. 3. The Fribor group, now numbering sixty-five persons (fer of those well among or much experience), will occur 6,000 square maters of space set saide in the former Knorr-Wrense plant. The office will advise all Soviet 25 producing heat-to-chiefed, electrical and predis an measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. 25X1A		U. S. C., 31 AND 32 OF ITS CONTENTS	. AS AMENDED. IT IT ANY MANNER TO	TRANSMISSION OR THE	B REVELATION S	THIS IS UNF	EVALUATED IN	FORMATION FOR THE I	RESEARCH
1. All madrines and equipment of the Technical Burean of the Seviet limistry of the Chemical Industry have been shipped to Russia, there the reconstitution of the Chemical throughout to the Chemical industry. Lt. Colonel Vestr. Chief of the Borlin Office at Chechestrase 6-9, has returned to the USER. He Common employees were deported or recruited for work in Russia. 2. Instead of a transfor of the former tursam's personnel to the Askenis plant in Berlin-Welseensee, as previously scheduled, the Gergen esployees will form the anciens of a new rough to be known as the Ingenious Biro dor Soujet At Fribor, Borlin-O. 3. The Fribor group, now numbering sixty-five persons (fer of those well among or much experience), will occur 6,000 square maters of space set saide in the former Knorr-Wrense plant. The office will advise all Soviet 25 producing heat-to-chiefed, electrical and predis an measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. 25X1A		BIBITED BY LAW, EVER. INFORMATION AS DEEDED NECES:	REPRODUCTION OF CONTAINED IN EC	THIS FORM IS PROBLED 104 OF THE FORM MAY	BE STILIZED	USE	OF TRAINED	NTELLIGENCE ANALYS	TS
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim				THE RELEGIE	- FAR				25X1
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim					*	· · · · ·	· · · ·	*	-
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim									
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim									
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim									
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim									
of the chemical industry have been shipped to Ruesia, where the reconsuit bureau will work on the development of measuring devices for the chemical industry. Lt. Colonel Veste, Chief of the Borlin Office at Geethestrasse 6-9, has returned to the USSR. He German employees were deported or recruited for work in Russia. 2. Instead of a transfer of the fermar tursan's personnel to the Askarla plant in Berlip-Heisesnese, as previously scheduled, the German employees will form the nucleus of a new roup to be known as the Ingenious Edicor der Sowjet Ad-Fribor, Berlin-0. 3. The Priber group, new numbering sixty-five persons (feet of them well shown or much experienced), will occur 6,000 square meters of space set calde in the former Known-brense plant. The office will advise all Soviet Ada producing heat-tochnical, electrical and predis in measuring instruments, and regulators. The agency will receive 700 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet infinistries. 25X1A Comment: financia becking a former contribute, 700,000 rubies; ministry of the Chimical Industry, 150,000 rubies; Ministry of the Mining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the Duresa's technical department. No Soviet technical number has been appointed yet. Schröder was chief of the assembly group in Askanic's regulator department for 20 years, labor vorked in the Eriendorf Askanic plant, and was technical assistant in the Measures bureau until its dissolution. CLASSIFICATION SECRET STATE NAW RESE DISTRIBUTION DISTRIBUTION LISTING MUST CANSIFICATION SECRET Decument No. Chim No. No. Chim		1.	All mach	ines and eq	ulpment of	f the Tochni	ical Bureau	of the Soviet Hinist	San Carlo
industry. Lt. Colonel Vest., Chief of the Borlin Office at Goetheatraseo 6-9, has returned to the USSR. No German employees were deported or recruited for work in Russia. 2. Instead of a transferof the fermer tursan's personnel to the Askania plant in Berlis-Neissensee, as previously scheduled, the German employees will form the nucleus of a new your to be known as the Ingenious Biro der Soujet the Friber, Revilino. 3. The Priber group, new numbering sixty-five persons (fey of them well known or much experienced), will occupy 6,000 seure meters of space set cake in the fermer Knorr-Brense plant. The office will advise all Soviet AGs producing heat-technical, electrical and predis, a measuring instruments, and requistors. The agency will receive 200 medians tools from Russia. It is explicited at RN 1,500,000, centributed by several Soviet ministries. 25X1A 25X1A			or one o	menical ind	ustry have	e bear shirt	ned to Romania	thomas the meaning	2.3.7
2. Instead of a transforof the former bursan's personnel to the Askania plant in Berlip-Weissenbee, as previously scheduled, the German employees will form the nucleus of a new group to be known as the Ingeniour Biro der Soujet As Fribor, Borlin-O. 3. The Pribor group, now numbering sixty-five persons (few of thom well known or much experienced), will occupy 6,000 square meters of space set caide in the fyrmer known-brease plant. The office will advise all Sowiet file producing hoat-technical, electrical cand precise an measuring instruments, and regulators. The agency will receive 200 mechans tools from Russia. 1 to exitclized at RM 1,500,000, contributed by several Soviet ministries, indicated the chinical becking as follows: localization, journal of the Mining Industry, 70,000 rubles; Ministry of the Mining Industry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the burgan's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, labor worked in the Extendor's Askania plant, and was technical assistant in the Meissensee bureau until its dissolution. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEF			oureau r	plil work on	. the davej	lowment of r	secsuring dev	ices for the charts	
2. Instead of a transfor of the former tursau's personnel to the Askania plant in Berlip-Weissenson, as previously scheduled, the German amployers will form the nucleus of a new rought be known as the Ingenious Büre der Sowjet Ac Friber, Berlin-O. 3. The Priber group, now numbering sixty-five persons (few of them well known or much experienced), will obouy 6,000 squere meters of space set aside in the former Knorr-Brense plant. The office will advise all Soviet ACS producing heat-technical, electrical and predist in measuring instruments, and regulators. The agency will receive 200 mechans tools from Russela. It is expitchized at RM 1,500,000, contributed by several Soviet ministries. 25X1A Comment: finencial becking as russess roughtfor, you, your russes; ministry of the United Industry, 150,000 rubles; Ministry of the Mining Ludnetry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the bureau's technical department. No Soviet technical runsger has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendorf Askania plant, and was technical assistant in the Medisensee bureau until its dissolution. CLASSIFICATION SPORMS DOCUMENTAL is accordance with the Mariendorf Askania plant, and was technical to CONTIDENTIAL is accordance with the Director of Contain Instilling MUST EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. This document is hereby regraded to CONTIDENTIAL is accordance with the Director of Contain Instilling from the Director of Contain Instilling from the Director of Contain Instilling contains and the United Claims. Next Review Date: 2003			ory, nas	returned t	o the USSI	K. No Germs	ro artinos escantes	Tice at Coethestras	ss o
in Berliu-Weissensee, as previously scheduled, the Gerran engloyees will form the nucleus of a new group to be known as the Ingenious Biro der Sowjet Ac Fribor, Burlin-O. 3. The Pribor group, now numbering sixty-five persons (few of thom well snown or much experienced), will occupy 6,000 square meters of space set caide in the fyrmer Knorr-Brense plant. The office will advise all Sowiet ACB producing hont-tochnical, electrical and procis: a measuring instruments, and regulators. The agency will receive 200 medines tools from Russda. It is cryitclized at EN 1,500,000, contributed by several Sowiet ministries. 25X1X 25X1A 25X1A 25X1A 25X1A Content: Industry, 150,000 rubles; Ministry of the Mining Industry of the Chamical Industry, 150,000 rubles; Ministry of the Mining Industry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the Durocut's technical department. No Sowiet technical manager has been appointed yet. Schröder was chief of the assembly group in Asimal's regulate department for 20 years, labor worked in the Mariendorf Askanda plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAMY NAME DISTRIBUTION CLASSIFICATION SECRET EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC Release to the Archivist of the United Claims. Next Review Date: 2003		•	recruite	d for work	in Russia.			note deligited of	
in Berliu-Weissensee, as previously scheduled, the Gerran engloyees will form the nucleus of a new group to be known as the Ingenious Biro der Sowjet Ac Fribor, Burlin-O. 3. The Pribor group, now numbering sixty-five persons (few of thom well snown or much experienced), will occupy 6,000 square meters of space set caide in the fyrmer Knorr-Brense plant. The office will advise all Sowiet ACB producing hont-tochnical, electrical and procis: a measuring instruments, and regulators. The agency will receive 200 medines tools from Russda. It is cryitclized at EN 1,500,000, contributed by several Sowiet ministries. 25X1X 25X1A 25X1A 25X1A 25X1A Content: Industry, 150,000 rubles; Ministry of the Mining Industry of the Chamical Industry, 150,000 rubles; Ministry of the Mining Industry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the Durocut's technical department. No Sowiet technical manager has been appointed yet. Schröder was chief of the assembly group in Asimal's regulate department for 20 years, labor worked in the Mariendorf Askanda plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAMY NAME DISTRIBUTION CLASSIFICATION SECRET EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC Release to the Archivist of the United Claims. Next Review Date: 2003		9	Torakand		0.45				
3. The Pribor Burlin-O. 3. The Pribor group, now numbering sixty-five persons (few of those well shown or much experienced), will occupy 6,000 square meters of space set caide in the fyrmer Knorr-Brense plant. The office will advise all Soviet Ads producing heat-technical, electrical and procise in measuring instruments, and regulators. The agency will receive 200 mechans tools from Russia. It is cryitclized at EN 1,500,000, contributed by several Soviet ministries. 25X1A Consent: financial backing as reviews loungroup, you, you rubles; wanistry of the Chanical Industry, 150,000 rubles; Ministry of the Mining Industry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the product technical department. No Soviet technical nameer has been appointed yet. Schröder was chief of the assembly group in Admark's regulator department for 20 years, labor worked in the Mariendorf Askanda plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAMY NASS DISTRIBUTION CLASSIFICATION SECRET EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. CONTIDENTIAL in accordance with the letter of 10 October 1973 from the Director of Cantral Intelligence to the Archivist of the United Claices. Next Review Date: 2003		۵.	in Berli	ri a transf	eror we i	ioramar burse	u's personne	l to the Askania pl	ant.
3. The Pritor group, now numbering sixty-five persons (few of them well shows or much experienced), will occupy 6,000 square meters of space set caide in the former (morr-Brense plant. The office will advise all Soviet ACB producing heat-tochnical, electrical and procise in measuring instruments, and regulators. The agency will receive 200 mechans tools from Russia. It is expitchized at RM 1,500,000, contributed by several Soviet ministries. 25X1A Comment:			form the	nucleus of	a new mo	no to be by	our of the G	erman employees wil	.1
in the firmer Knorr-Thense plant. The office will advise all Soviet Alls producing host-technical, electrical and producing instruments, and regulators. The agency will receive 200 mechans tools from Russia. It is craitalized at RM 1,500,000, contributed by several Soviet ministries. It is craitalized at RM 1,500,000, contributed by several Soviet ministries. 25X1A Comment: financial backing as rottons. Tournthor, populous rubles; ministry of the Chemical Industry, 150,000 rubles; ministry of the Mining Ludwetry, 70,000 rubles. 4. Ober Ing Karl Schröder is currently in charge of the bureau's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendorf Askania plant, and was technical assistant in the Meassensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NARE DISTRIBUTION CLASSIFICATION SECRET This document is hereby regraded to CONTIDENTIAL in accordance with the letter of 13 Cochor 1973 from the Director of Central Intelligence to the Archivist of the United Citates. Next Review Date: 2003 Auth: Data the App 200			Sowjet A	Fribor, B	orlin-0.		LOUIZ CIO VIICO I	medureour pure cer.	
in the firmer Knorr-Thense plant. The office will advise all Soviet Alls producing host-technical, electrical and producing instruments, and regulators. The agency will receive 200 mechans tools from Russia. It is craitalized at RM 1,500,000, contributed by several Soviet ministries. It is craitalized at RM 1,500,000, contributed by several Soviet ministries. 25X1A Comment: financial backing as rottons. Tournthor, populous rubles; ministry of the Chemical Industry, 150,000 rubles; ministry of the Mining Ludwetry, 70,000 rubles. 4. Ober Ing Karl Schröder is currently in charge of the bureau's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendorf Askania plant, and was technical assistant in the Meassensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NARE DISTRIBUTION CLASSIFICATION SECRET This document is hereby regraded to CONTIDENTIAL in accordance with the letter of 13 Cochor 1973 from the Director of Central Intelligence to the Archivist of the United Citates. Next Review Date: 2003 Auth: Data the App 200		2	Mho Data					. ·	
producting host-tochnical, electrical and procise in measuring instruments, and regulators. The agency vill receive 200 machine tools from Ruseia. 25X1A It is explicited at RM 1,500,000, contributed by several Soviet ministries. 25X1A Genent:		. 24	or much	er group, no	iredmun wo	ng sixty-fi	ve persons (fey of them well an	.owa
25X1X and regulators. The agency will receive 200 machine tools from Ruseia. It is croitclized at RW 1,500,000, centributed by several Soviet ministries. 25X1A			in the f	ormer Knorr	Brense pl	ent. The c	square meter office will o	s qi space set asid	e La
It is craited at RM 1,500,000, contributed by several Soviet ministries. 25X1A Comment:			orocucin	g neat-tecm	aical, ele	Ctrical and	. സൗരഭീഭ : M ത	Acarman inches	
25X1A Comment: finencial backing as runtous. Formation, 500,000 rubies; Edinistry of the Chanical backing as runtous. Formation, 500,000 rubies; Edinistry of the Chanical Industry, 150,000 rubies; Edinistry of the Hining Industry, 70,000 rubies. 4. Ober Ing. Karl Schröder is currently in charge of the bureau's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askanic plant, and was technical assistant in the Mariendorf Askanic plant, and was technical assistant in the Maissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NARB DISTRIBUTION CLASSIFICATION SECRET EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. CONTIDENTIAL in accordance with the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2003			and regul	THEORS. THE	e agency v	'ill receive	200 mechans	toole from Diage	23/1/
finencial backing as 1021000s. Tournation, 200,000 rubles; Ministry of the Chamical Industry, 150,000 rubles; Ministry of the Mining Industry, 70,000 rubles. 4. Ober Ing. Karl Schröder is currently in charge of the Dureau's technical department. No Sowist technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendorf Askania plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NARE DISTRIBUTION USTING MUST BE WARNING NOTICE: THIS DISTRIBUTION USTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. DECLASSIFICATION TO THE DISTRIBUTION INSTRIBUTION INSTRIBUTION USTING MUST BE DECLASOR FOR THE DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. DECLASSIFICATION TO THE DISTRIBUTION OF 1973 from the Director of Contral Intelligence to the Archivist of the United Ctates. Next Review Date: 2003			It is con	procinced at	t RM 1,500	,000, contri	buted by sev	eral Soviet ministr	ies.
finencial backing as formows. Tournarroom, 200,000 rubles; Rimistry of the Chamical Industry, 150,000 rubles. 4. Ober Ing Karl Schröder is currently in charge of the Dureau's teclinical department. No Sowist technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendorf Askania plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NARR DISTRIBUTION USTING MUST BE ARMY # X AIR # X WARNING NOTICE: THIS DISTRIBUTION USTING MUST BE CONCIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Central Intelligence to the Archivist of the United Ctates. Next Review Date: 2003		25X1A [Cor	ment:				i wali aa ii al	
rubles. 4. Ober Ing. Karl Schröder is currently in charge of the Durcau's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, labor vorked in the Unitedorf Askania plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NSRB DISTRIBUTION LISTING MUST BE WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE CONTIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Central Intelligence to the Archivist of the United States. Auth: DDA 1877/127	. 0		financia.	backin -	- TOTTOMP:	TOCHULTUC	r, 900,000 m	MANUAL AND A STATE OF THE STATE	
4. Ober Ing Karl Schröder is currently in charge of the bureau's technical department. No Soviet technical manager has been appointed yet. Schröder was chief of the assembly group in Askania's regulator department for 20 years, later worked in the Mariendori Askania plant, and was technical assistant in the Meissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NSRB DISTRIBUTION ARMY # X ARR # X WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. CONCIDENTIAL in accordance with the letter of 10 October 1973 from the Director of Control Intelligence to the Archivist of the United Clates. Auth: DDA 10. TS. Next Review Date: 2003			MAT HITT CON	Industry, 1	150,000 ru	bles; Minis	try of the H	ining Industry, 70,	000
Wes chief of the assembly group in Askania a regulator department for 20 years, later worked in the Uriendorf Askania plant, and was technical assistant in the Weissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NSRB DISTRIBUTION USTING MUST BE ARMY # X ANR # X WARNING NOTICE: THIS DISTRIBUTION USTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. Declassification This document is hereby regraded to CONCIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Contral Intelligence to the Archivist of the United States. Next Review Date: 2003		. *	rantes.	Ì					
Wes chief of the assembly group in Askania a regulator department for 20 years, later worked in the Uriendorf Askania plant, and was technical assistant in the Weissensee bureau until its dissolution. CLASSIFICATION SECRET STATE NAVY NSRB DISTRIBUTION USTING MUST BE ARMY # X ANR # X WARNING NOTICE: THIS DISTRIBUTION USTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. Declassification This document is hereby regraded to CONCIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Contral Intelligence to the Archivist of the United States. Next Review Date: 2003		4.	Ober Ing.	Karl Schr		urrently in	charge of th	i Na imparanta ka abada	- 7
years, later worked in the Veriendorf Askania plant, and was technical assistant in the Veriendorf Askania plant, and was technical assistant in the Veriendorf Askania plant, and was technical assistant in the Veriendorf Askania plant, and was technical because in the Veriendorf Askania plant, and was technical assistant in the Veriendorf Askania plant, and was technical because in the Veriendorf Askania plant and veriendor			menem orner	TAR NO 2047	et technic	Cai Managar	has been em	nother wet colours.	
CLASSIFICATION SECRET STATE X NAVY NSRB DISTRIBUTION LISTING MUST ARMY # X AIR # X WARNING NOTICE: THIS DISTRIBUTION LISTING MUST EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. This document is hereby regraded to CONCIDENTIAL in accordance with the letter of 13 Colobber 1973 from the Director of Control Intelligence to the Archivist of the United Ctates. Auth: DDA ARTS Next Review Date: 2003			MCS CHTCT	t or one ass	semply ero	un in Askan'	TO THE THAT THE CO	12 damagianani dam 12	5
CLASSIFICATION SECRET STATE NAVY NSRB DISTRIBUTION LISTING MUST BE ARMY # X AIR # X WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. This document is hereby regraded to CONTIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Contral Intelligence to the Archivist of the United Ctates. Auth: DDA ART 77			assistant	in the Vet	in the (E)	riendori Asi	maia plant,	and was technical	
Document No. NO CHANGE in TIRS. DECLASSIFIED Class. CIANGE 10. Auth: DDA Mit 12. Auth: DDA Mit 12. DISTRIBUTION LISTING MUST BE WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE WARNING NOTI	- 1			1	neournee D	A Color Officer	res grasorm	non.	
Document No. NO CHANGE in TIRS. DECLASSIFIED Class. CIANGE 10. Auth: DDA Mit 12. Auth: DDA Mit 12. DISTRIBUTION LISTING MUST BE WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE WARNING NOTI							•		
Document No. NO CHANGE in Tast. DECLASSIFIED Class. CIANGE TO. Auth: DDA Min 4 Apr 77	į			CLASSIFICAT	TION SI	ECRET			
Document No. NO CHANGE in Tast. DECLASSIFIED Class. CIANGE TO. Auth: DDA Min 4 Apr 77		STATE	▼ NAVY			DISTRIBUTION		DISTRUTION LISTING	MUST BE
Document No. NO CHANGE in Tass. DECLASSIFIED Class. Class To Tas. Auth: DDA Attrib. 4 Apr. 77		ARMY #	X AIR	# 12	l	WARNING I	NOTICE: THIS		
Document No. NO CHANGE in Tast. DECLASSIFIED Class. CIANGE TO: This document is hereby regraded to CONTIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Contral Intelligence to the Archivist of the United Ctates. Next Review Date: 2003	,						ens BUBLIC RE	LEASE OF THIS DOCU	WENI.
CONTIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Control Intelligence to the Archivist of the United States. Next Review Date: 2003						EXCISED BEF	ORE PUBLIC I		
CONTIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Control Intelligence to the Archivist of the United States. Next Review Date: 2003			Dogum			3.1	<u> </u>		
DECLASSIFIED Class. Clayded To: TS Auth: DDA Mt. D. A. Apr. 70 DECLASSIFIED Letter of 13 Gelober 1973 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2003	1		NO CHANC		Tale		This docum	ent is hereby regraded t	0
Director of Central Intelligence to the Archivist of the United Ctates. Auth: DDA Mtm., 4 Apr. 72			DEGLA	in plass.	FITT		letter of 1	October 1973 from the	e
Auth: DDA Abr 777 Next Review Date: 2003			CHE - WARAS	LIFTED \ \			1	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1
77/17	,	-	Class. n.	Astrant 1 1	11114		Director of	Contral Intelligence to th	9
1/1/74	ì	-	A	4 nd 40.	TS.	lun.	Archivist of	the United States.	9
Approvid 1978 Release 2003/08/05 1014 RDP82-00457R001600790010-1			A	A MC TO . A Ap	rs T	19	Archivist of	the United States.	9